

UTS-Nr.: 999 QUELLE
Best.Nr.: 0178780/02
Ger.Bez.: WASCHAUTOMAT

GKz: G GERAET
WGT: 371 WASCHVOLLAUTOMATEN-RAUMSPAR
KD-Sektor: E EL-GROSSGERAETE
BaumNr.: 01 WASCHAUTOMAT
Klassierung: WA WASCHMASCHINE
IFW-FehlerGru.: 103 NAESSEGERAETE
Type/Privileg/Universum.Nr 20053
Beschreibung 342S
VK-Preis: 529.95

Serviceart: 1
Garantie fuer Kunden 12 Monate
Sondervereinbarungen: 0 SIEHE SERVICEART

Garantiereparatur 0004063 PROPECTIS GMBH
Sondervereinbarungen: 0 SIEHE SERVICEART

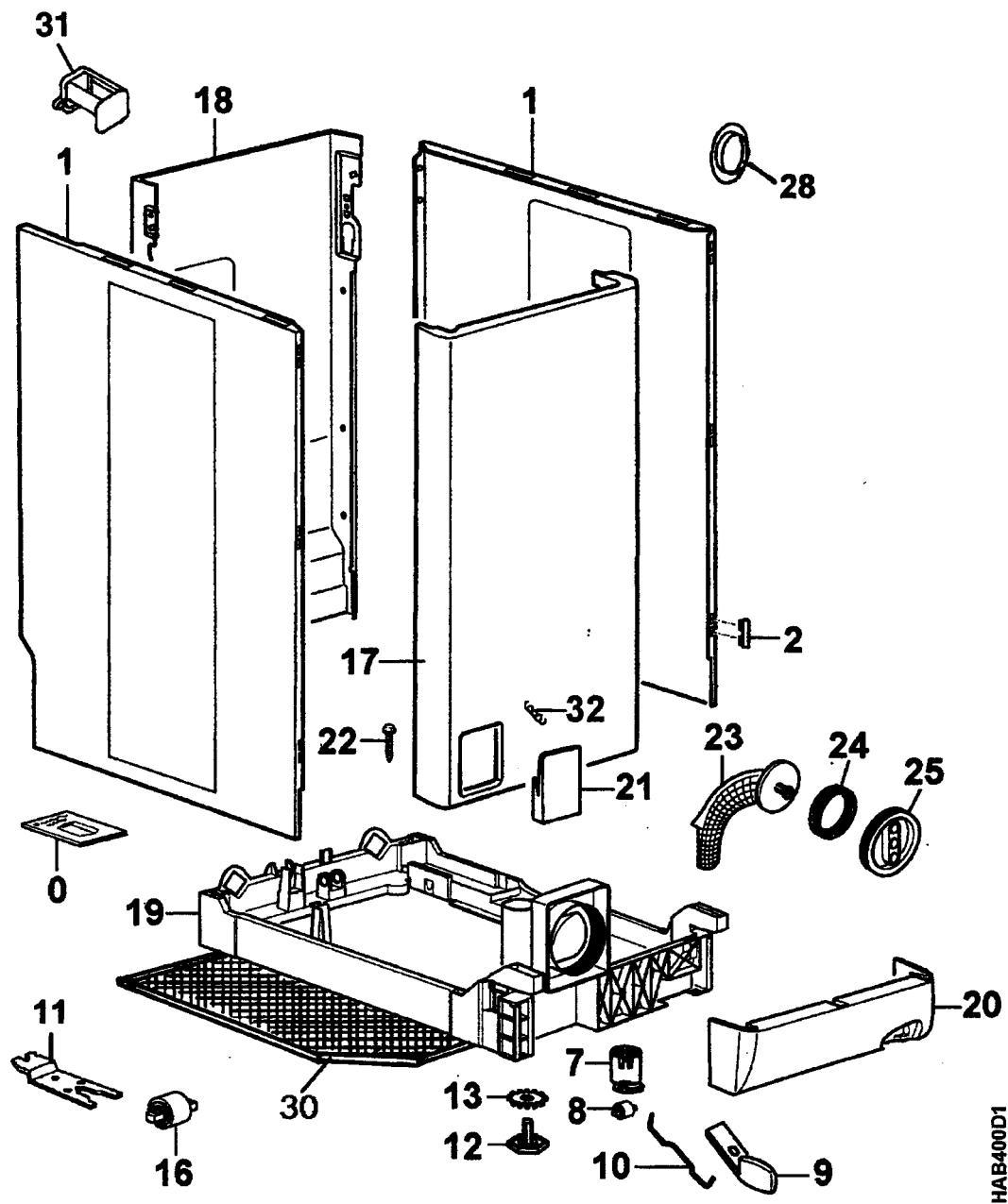
Katalog Seite
Erst 012 HAUPTKATALOG F/S 2001 0000
Letzt 000 NOCH IM AKTUELLEN KATALOG 0000

Geraete Info:

Technische Daten:

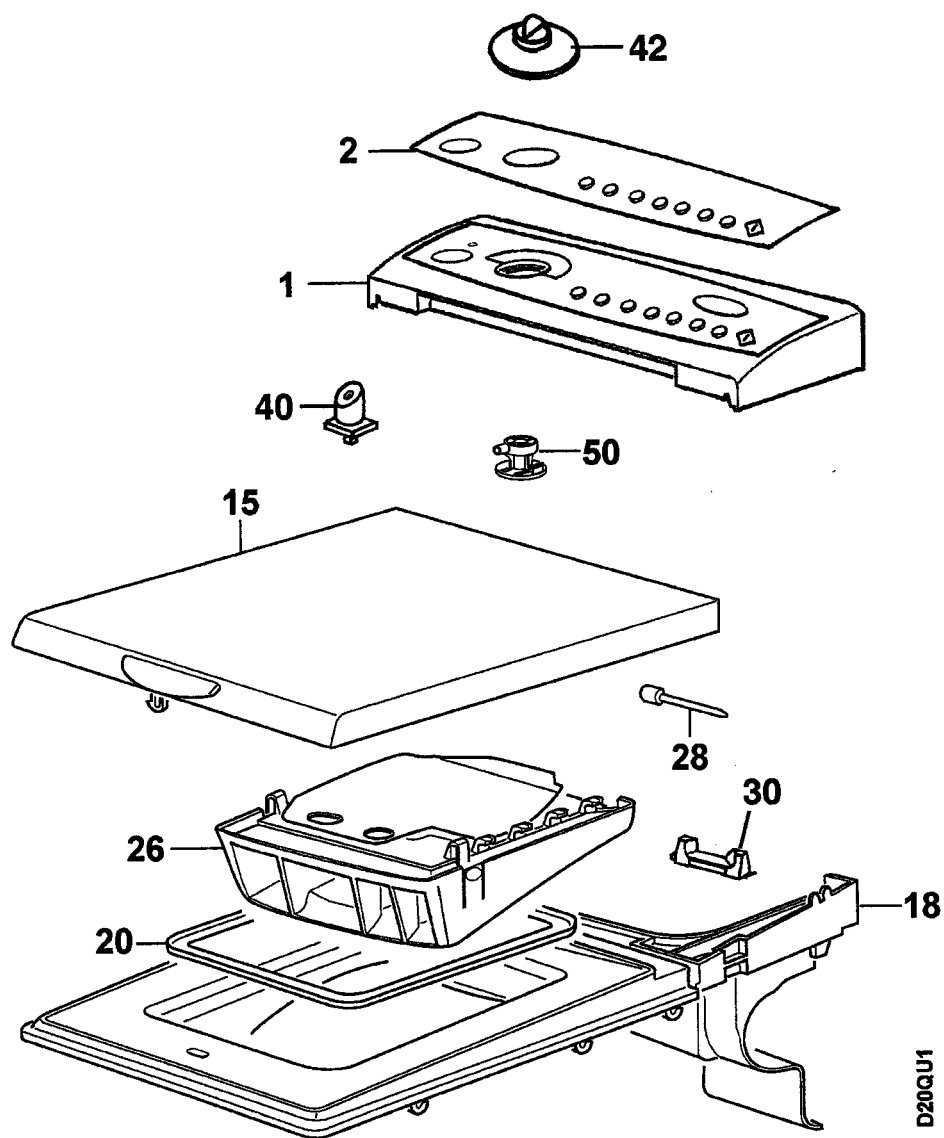
Fehler:

Baugruppe 1



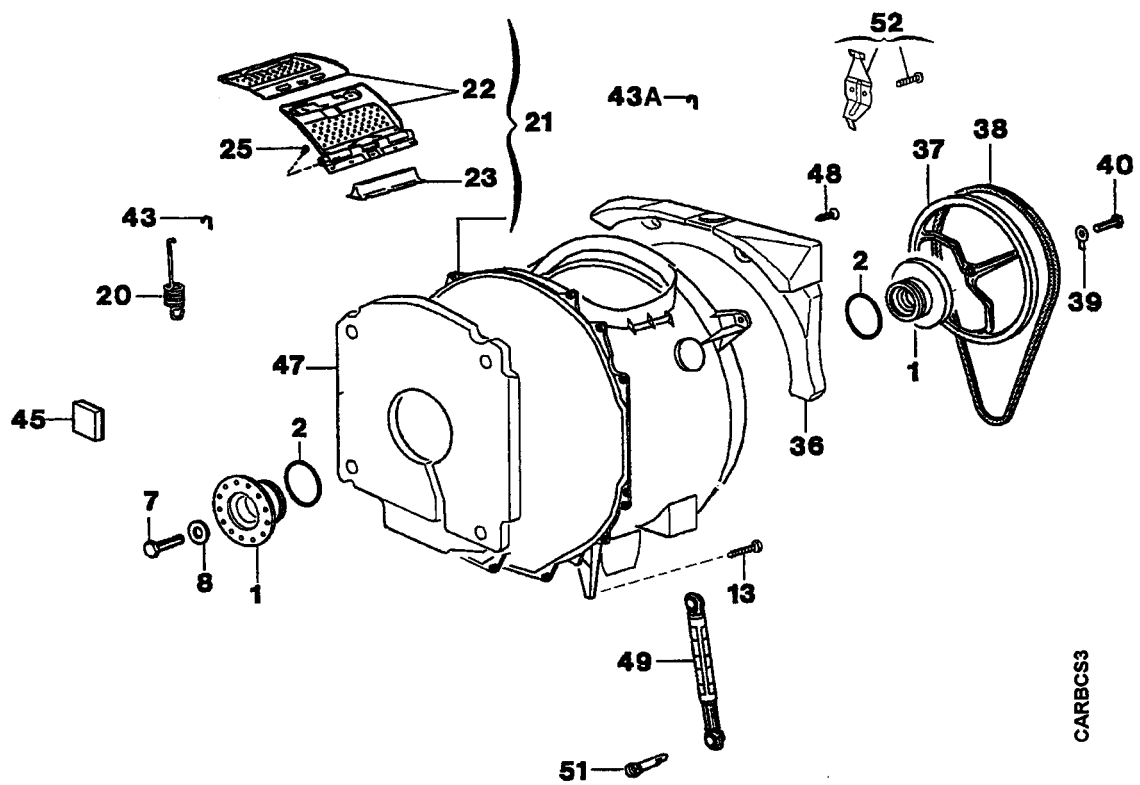
HAB400D1

Baugruppe 2

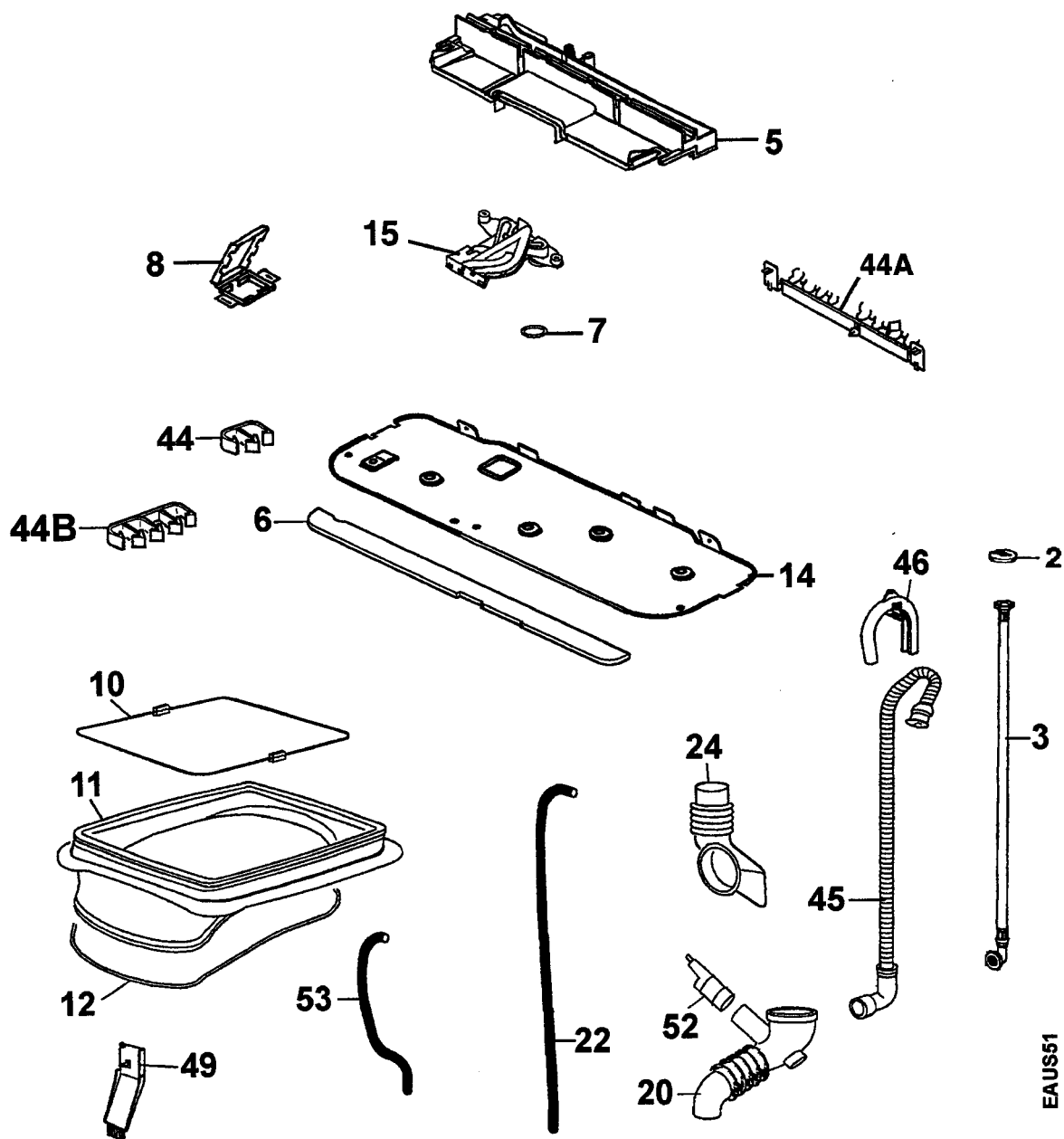


D20QU1

Baugruppe 3

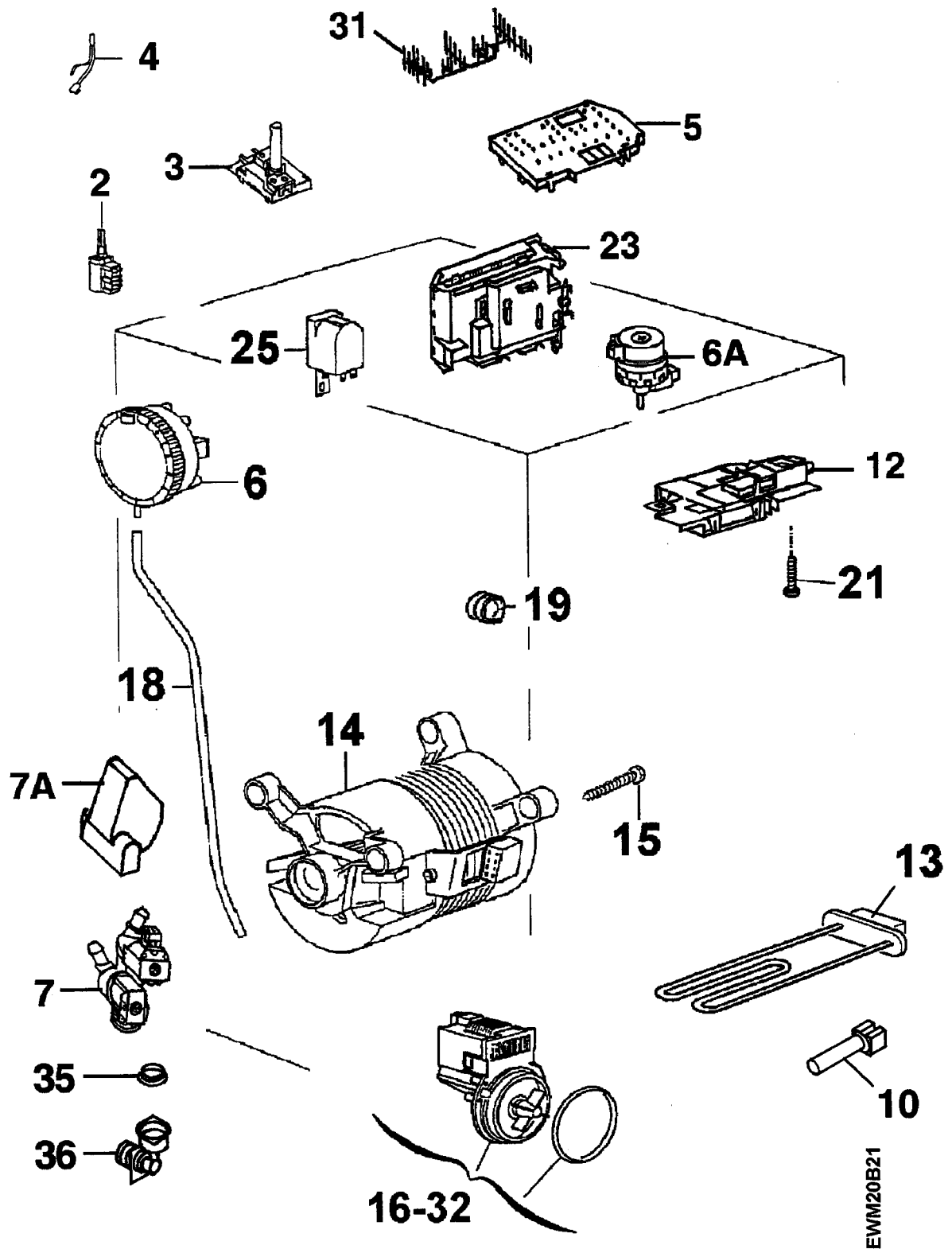


Baugruppe 4



EAUS51

Baugruppe 5



Waschautomaten

Motor, Moteur

ET-Nr. rèf. rèf.	Typ	Kohle brush brosse	Tachometer, Spule tachometer, coil tachymétrie, bobine	Befestigung fixing piece fixation	Ritzel pulley poulie
124 052 800/8	U112/g40	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 052 802/4	U112/g40	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 052 803	U112/g40	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 270 700/6	205 84.024	5022 658 800/7	5022 905 200/1		Ø21,5
124 270 702/2	205 84.024	5022 658 800/7	5022 905 200/1		Ø21,5
124 270 703/0	205 84.024	5022 658 800/7	5022 905 200/1		Ø21,5
124 270 704/8	205 84.024	5022 658 800/7	5022 905 200/1		Ø21,5
124 306 100/7	U112/g40	400 602 034/3	645 428 357		Ø16,4
124 306 101/5	U112/g40	400 602 034/3	645 428 357		Ø16,4
124 306 102/3	U112/g40	400 602 034/3	645 428 357		Ø16,4
124 660 200/5	UOZ112/g55	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 660 201/3	UOZ112/g55	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 660 202/1	UOZ112/g55	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 660 203/9	UOZ112/g55	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 660 204	UOZ112/g55	400 602 034/3	645 428 357	645 428 358	Ø21,3
124 660 210/4	U112/g55	400 602 034/3	645 428 357	645 428 358	Ø22
124 660 211/2	U112/g55	400 602 034/3	645 428 357	645 428 358	Ø22
124 701 000/0	205 80.056	5022 658 800/7	5022 905 200/1		Ø16,4
124 701 002/6	205 80.056	5022 658 800/7	5022 905 200/1		Ø16,4
124 701 003/4	205 80.056	5022 658 800/7	5022 905 200/1		Ø16,4
124 701 004/2	205 80.056	5022 658 800/7	5022 905 200/1		Ø16,4
124 835 000/9	U112/g30	400 602 034/3	645 428 357		Ø16,4
124 835 001/7	U112/g30	400 602 034/3	645 428 357		Ø16,4
129 182 900/8	U112/g63	400 602 034/3	645 428 357	645 428 358	Ø22
129 183 000/6	U112/g40	400 602 034/3	645 428 357	645 428 358	Ø17
5022 080 000/2	U112/g40	400 602 034/3	645 428 357	645 428 358	Ø22
605 121 601/5	UOZ112/g63	400 602 034/3	645 428 357	645 428 358	Ø25
605 121 602/3	UOZ112/g63	400 602 034/3	645 428 357	645 428 358	Ø22
645 428 081	U112/g63	400 602 034/3	645 428 357	645 428 358	Ø22
645 428 095	U112/g40	400 602 034/3	645 428 357	645 428 358	Ø17
645 428 180	UOZ112/g63	400 602 034/3	645 428 357	645 428 358	Ø22
645 428 346	U112/g55	400 602 034/3	645 428 357	645 428 358	Ø22
645 428 443	UOZ112/g55	400 602 034/3	645 428 357	645 428 358	Ø22

Marke: PRIVILEG
Produkt Nr. : 913 76 16-71
Modell : 342S

TECHNISCHE DATEN

RV
95P22799

TOPLADER/TROMMEL INOX UND BOTTICH CARBORAN

ALLGEMEINE MERKMALE

Betriebsspannung 230 V
Abmessungen (HxBxT) 85/40/60 cm
Fassungsvermögen (Trockenwäsche) 4,5 kg
Trommeldrehzahlen : Waschen/Schleudern 55/1150 U/min
Trommeldrehzahlen : Swischenschleudern 850 U/min

WASSERZULAUF OHNE WÄSCHE :

Heizung 1.Niveau 2 l
Heizung 2.Niveau 2 l

WASSERDRUCK :

Max./Min. 0,8/0,05 MPa

VERBRAUCHSWERTE (BAUMWOLLE 60°) :

Strom 0,83 kWh
Wasser 49 l
Zeit 131 min

TECHNISCHE MERKMALE

ABLAUFPUMPE :

Max. Druckhöhe 100 cm
Min. Druckhöhe 70 cm
Förderleistung 25 l/min
Leistungsaufnahme 30 W
Wicklungswiderstand 150-200 Ω

HEIZWIDERSTAND :

Leistungsaufnahme 1950 W
Innen-Widerstand 27 Ω

MAGNETVENTIL:

Förderleistung 5,5 l/min
Spülenwiderstand 4300 Ω

WASSERKREISLAUFPUMPE :

Förderleistung 12 l/min
Leistungsaufnahme 18 W
Wicklungswiderstand 200 Ω

TÜR/DECKEL - SICHERHEITSVERSCHLUSS :

Typ voltmetrisch
Sperrzeit 0,02 s
Öffnungszeit 0,02 s

THERMOSTATFÜHLER (NTC) 6 kΩ zu 20°C

NIVEAUSCHALTER :

Heizung 1.Niveau 50/30 mm
Heizung 2.Niveau 50/30 mm

ANALOGER NIVEAUSCHALTER:

Analoger Niveau 000 mm -44,7 Hz
Analoger Niveau 300 mm - 36,1 Hz

PROGRAMMWÄHLER:

Kennzeichen 132050100 - EWM2000

ELEKTRONISCHE GESCHWIND KONTROLLE:

Kennzeichen 1463054..
Kennzeichen (Gehäuse) 1243039..
Betriebsspannung 230 V

INTERFACE SCHALTER :

Kennzeichen 146205407

KOLLEKTORMOTOR :

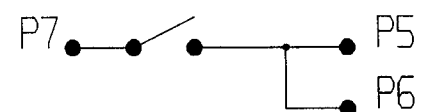
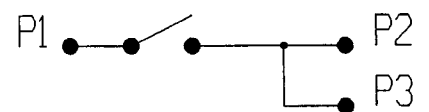
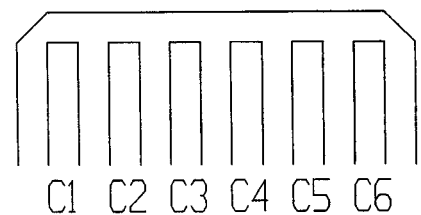
Riemenscheiben Ertrag 12
Isolierungsklasse B/F
Leistungsaufnahme : Waschen 300/350 W
Leistungsaufnahme : Schleudern 480/500 W
Waschgeschwindigkeit 660 U/min
Schleudergeschwindigkeit 13800 U/min
Rotor : Anlasswiderstand (8-9) 1,6 Ω
Stator : Anlasswiderstand (5-10) 1,23/1,2 Ω
TACHOGENERATOR:
Anlasswiderstand (3-4) 135/171 Ω

PROGRAMMWÄHLER

C6 COMMUN					
1		●	●	●	●
2		●			●
3		●	●		
4		●		●	
5		●	●	●	
6				●	●
7	●				
8	●				●
9	●			●	
10		●		●	●
11			●		●
12	●			●	●
13	●		●		
14			●	●	
15	●		●		●
16			●	●	●
17	●		●	●	
18	●		●	●	●
19	●	●			
20		●	●		●
21					●
22		●			
23				●	
24			●		
	C1	C2	C3	C4	C5

C6 COMMUN					
1		●	●	●	●
2		●			●
3		●	●		
4		●		●	
5		●	●	●	
6				●	●
7	●				
8	●			●	
9		●		●	●
10			●		●
11	●			●	●
12			●	●	
13	●		●		●
14	●		●	●	
15	●		●	●	●
16	●	●			
17		●	●		●
18					●
19		●			
20				●	
21			●		
	C1	C2	C3	C4	C5

C6 COMMUN					
1		●	●	●	●
2		●			●
3		●		●	
4				●	●
5		●		●	●
6			●		●
7			●	●	
8			●	●	●
9		●	●		●
10		●			
11				●	
12			●		
	C1	C2	C3	C4	C5



PROGRAMMABLAUF

EWM2000 10/05/00

BAUMWOLLE	VORWÄSCHE						WÄSCHE																		SPÜLEN																		©								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42		43	44	45					
Schrittzeit	P	4	T	4	V	9	20"	1	P	8	T	10	5	0,2	T	12	T	8	4	14	8	0,2	2	V	9	P	11	V	9	P	11	V	9	P	7	V	9	P	11	18"	V	9	00								
Kammer	[]						[]					[]												[]																											
Buntwaesche 90°	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Buntwaesche 0-60°	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Bio	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			5'	▲	▲	▲																												
Intensiv	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			10'	▲	▲	▲																												
Intensiv	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Flecken	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Kurz	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Energic	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Schleudern 1000	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Schleudern 850	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Plus	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Spülen	▲	▲	▲	▲	▲	▲			▲	▲	▲	▲	▲	▲	▲	▲	▲			▲	▲	▲																													
Vorwäsch	▲																																																		
Einweichen	30°	40°																																																	
Heizung	C	C																																																	
Wasserkreislaufpumpe																																																			
Trommel Drehung	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	
Analoger																																																			
Niveauschalter																																																			
Leer																																																			

EWM2000 19/11/99
























































































































































































-11-

PROGRAMMABLAUF

EWM2000 19/11/99

WOLLE	WÄSCHE														SPÜLEN														C4	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	22	23	24										
Schrittzeit	20"	1	P	5	T	2	14	V	2	P	3,5	V	2	P	3,5	V	2	P	5	V	9	00								
Kammer																														
Heizung																														
Wasserkreislaufpumpe																														
on																														
off																														
Trommel Drehung																														
Analoger																														
Niveauschalter																														
Leer																														

EWM2000 19/11/99

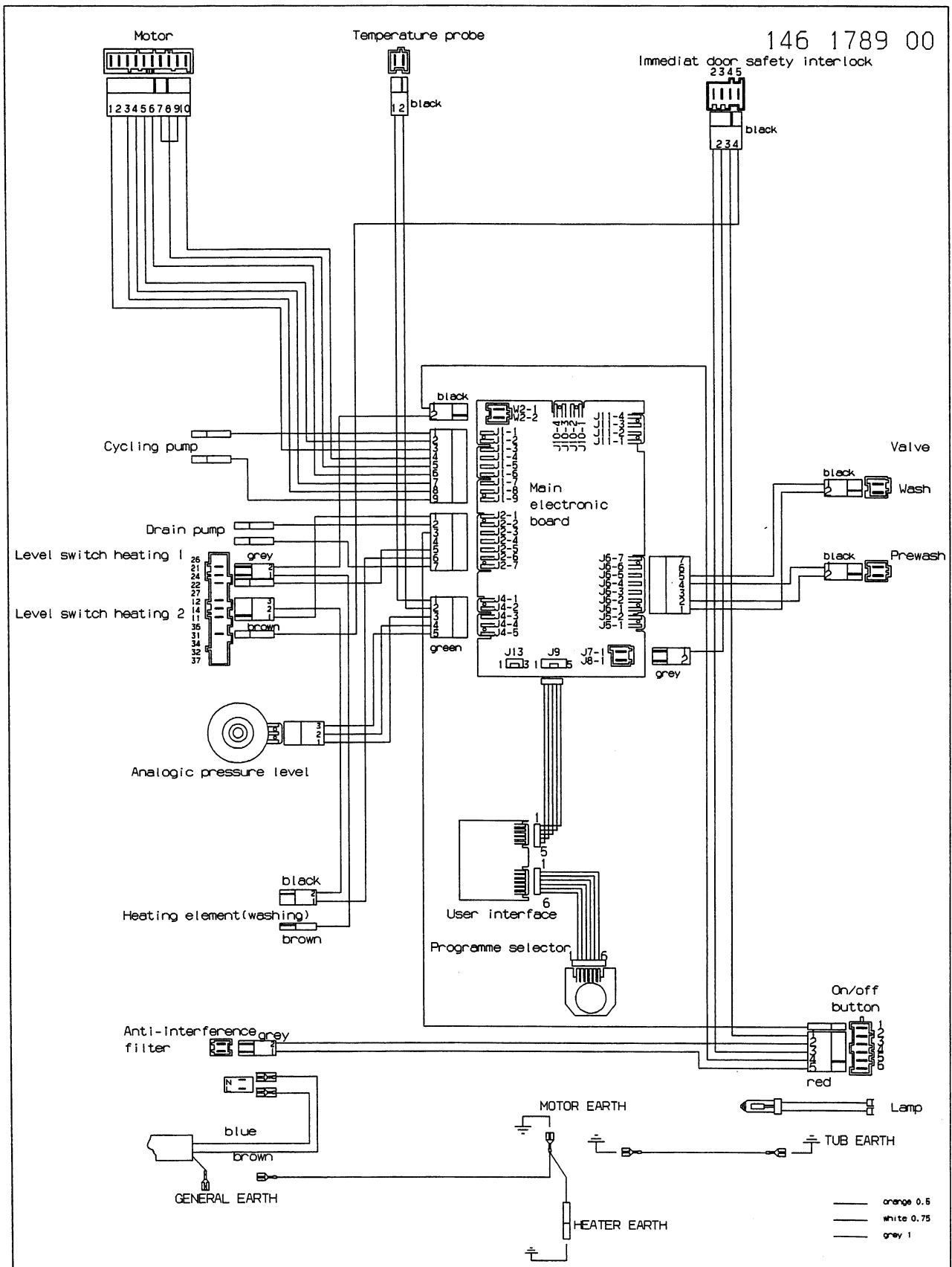
FEINWÄSCHE	VORWÄSCHE					WÄSCHE										SPÜLEN																		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		26	27	28	29	30	31	32	
Schrittzeit	P	7	T	V	2	20"	1	P	7	T	0,2	4	10	V	2	P	2	V	2	P	2	V	2	P	2	V	2	P	2	18"	V	2	9	00
Kammer																																		
Normal																																		
Flecken																																		
Kurz																																		
Spülstop																																		
Vorwäsche																																		

Anglais
 Level switch (heating)
 Analogic pressure level
 Anti-interference filter
 Temperature probe
 Prewash valve
 Wash valve
 Tub earth
 General earth
 Motor earth
 Heater earth
 Main board electronic
 Motor
 Drain pump
 Cycling pump
 pushbutton
 On/Off
 Heating element (washing)
 Immediat door safety interlock
 User interface
 Lamp
 Programm selector
 blue
 brown
 grey
 black
 red
 green

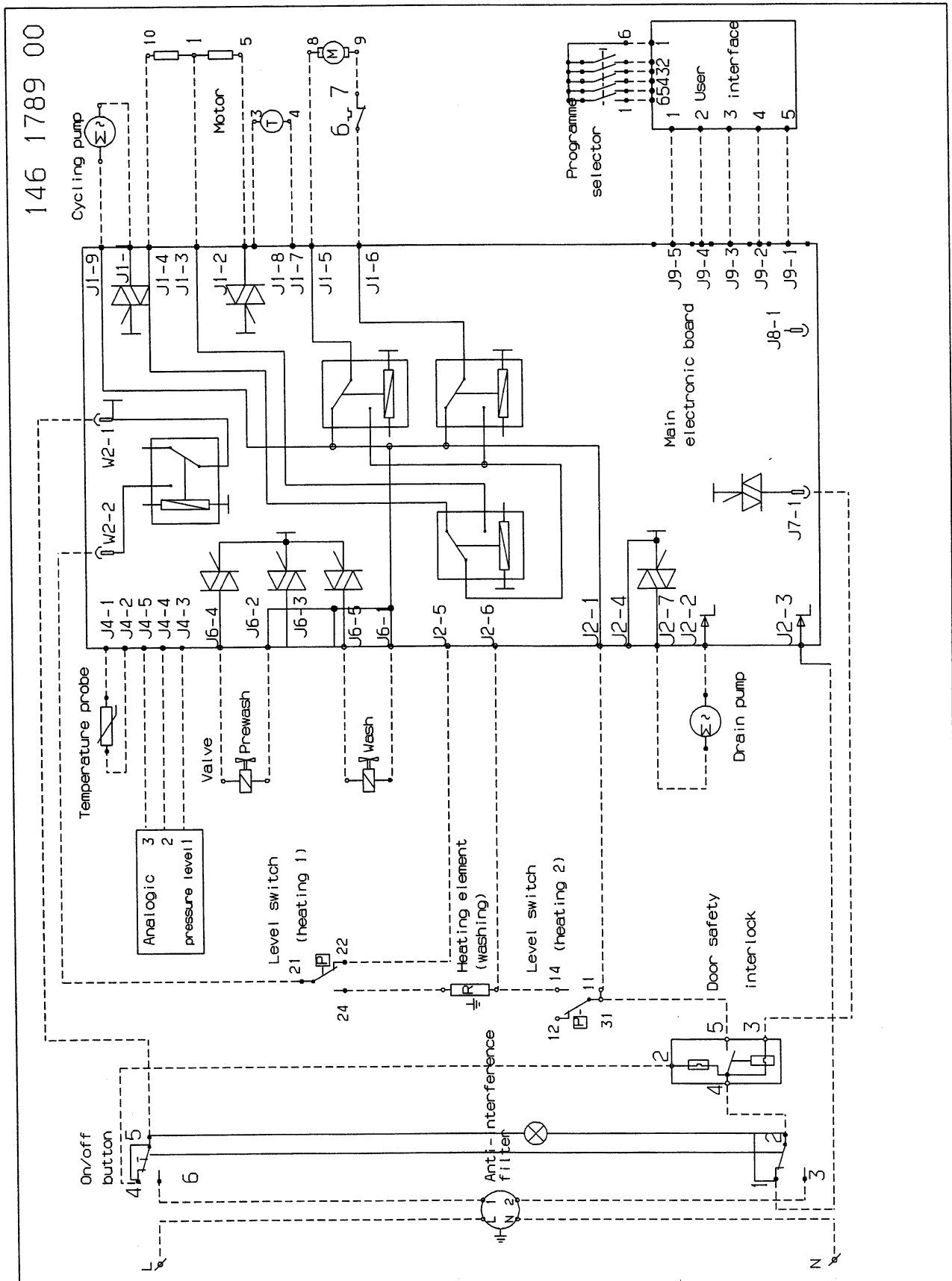
Allemagne
 Niveaushalter (Heizung)
 Analog Niveaushalter
 Funkenstorfilter
 Temperaturfühler
 Vorwäsch-Magnetventil
 Wasch-Magnetventil
 Erdung bottich
 Erdung general
 Erdung motor
 Erdung heizung
 Elektro.Kontrolle
 Motor
 Ablaufpumpe
 Wasserkreislaufpumpe
 Taste
 Ein/Aus
 Heizung
 Türsicherheits-Vorrichtung
 Interface schaltkarte
 Kontrollampe
 Programmwähler
 blau
 braun
 grau
 schwarz
 rot
 grün

France
 Niveau de sécurité(chauffage)
 Pressostat analogique
 Elément antiparasite
 Sonde de température
 Electrovanne prélavage
 Electrovanne lavage
 Terre cuve
 Terre générale
 Terre moteur
 Terre résistance
 Carte électronique
 Moteur
 Pom pe de vi l a n g e
 Pom pe de cyclage
 Touche
 Marche/Arrêt
 Résistance (lavage)
 Sécurité de porte immédiate
 Interface utilisateur
 Voyant
 Sélecteur de programme
 bleu
 marron
 gris
 noir
 rouge
 vert

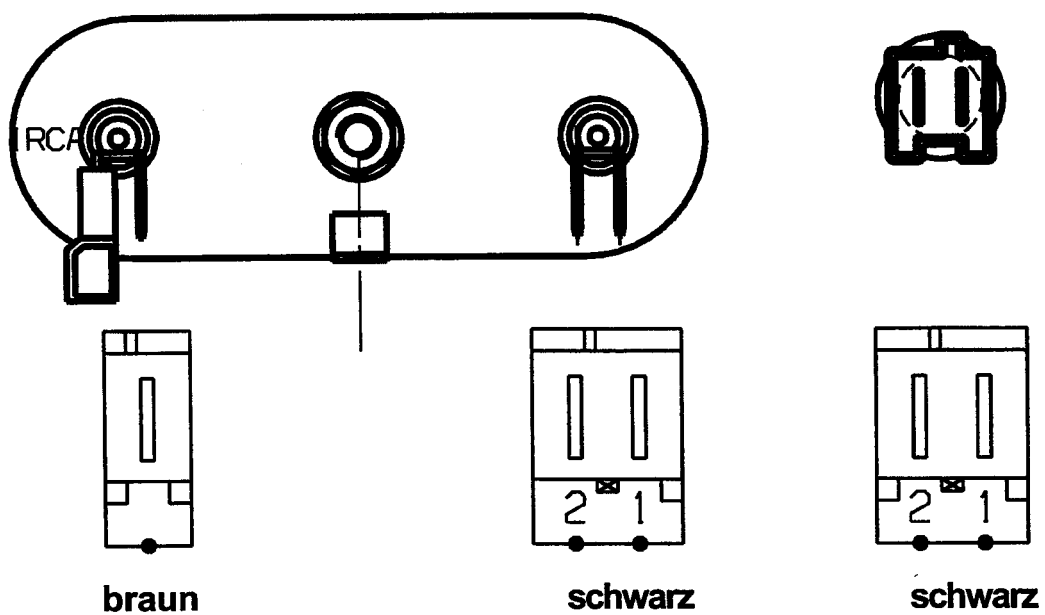
VERDRAHTUNGSPLAN



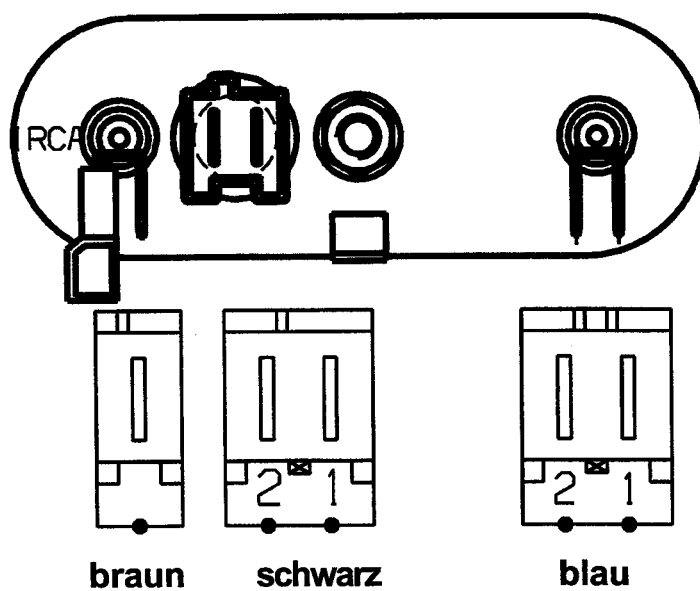
STROMLAUFPLAN



Alte Version



Neue Version



N0VDR146321HZG